UDOT - STORM WATER POLLUTION PREVENTION PLAN

1			, 4 AND	
• STRUCTURAL PRACTICES:	STD.DWG. STD.SPEC.DET.SHT.	3. MAINTENANCE:	NOTES 2A	REMARKS
	1011 01571 1013 01571 1012 01571 1012 01571	COMPLY WITH SECTION 00725 ARTICLE "FINAL CLEANUP", SECTION 00727 ARTICLE "MAINTAINING THE WORK DURING CONSTRUCTION" AND SECTION 01571 ARTICLE "INSTALLATION" ACCOMPLISH NECESSARY MAINTENANCE OF CONTROL MEASURES TO PROVIDE	RRECTED SPELLING VISED NOTES	
<pre>BRUSH BARRIERS DRAINAGE SWALES/DITCHES CHANNEL LINERS RIPRAP</pre>	02318 02376 02372	CONTINUED EFFECTIVENESS. SCHEDULE AND ACCOMPLISH MAINTENANCE EFFORTS AFTER EACH STORM EVENT AND PRIOR TO ANTICIPATED STORM EVENTS.	W RE	ELS REQUEST STED BY
CHECK DAMS SEDIMENT TRAPS TEMP. OR PERMANENT SEDIMENT BASINS	1010 01571 1014 01571 01571	4. INSPECTION: COMPLY WITH SECTION 00727 ARTICLE "INSPECTION OF WORK".INSPECT BY QUALIFIED PERSONNEL, DISTURBED APEAS, STORAGE AREAS.		MAPS PARC
PIPE OUTLET PROTECTION DROP-INLET BARRIERS CURB INLET BARRIERS CURBS AND GUTTERS OFF-SITE VEHICLE TRACKING CONTROL	02373 1013 01571 1014 01571	EROSION/SEDIMENT CONTROL MEASURES AND CONSTRUCTION ACCESS LOCATIONS: • AT LEAST ONCE EVERY FOURTEEN DAYS FOR SITES NOT FINALLY STABILIZED. • PRIOR TO ANTICIPATED STORM EVENTS THAT COULD RESULT IN SUBSTANTIAL RUNOFF. • WITHIN 24 HOURS AFTER A STORM THAT RESULTS IN 13 mm OF RUNOFF OR GREATER. • AT LEAST ONCE A MONTH, WHEN RUNOFF IS UNLIKELY OR WHERE SITES HAVE BEEN STABILIZED.	2 08/15/02	IEW NO. DATE DESIGN
STRUCTURES IMPACT REGULATED WETLANDS ? YES NO THE PLACEMENT OF EROSION CONTROL STRUCTURE	RES ARE INCLUDED	PREPARE A REPORT FOR EACH INSPECTION. INCLUDE THE SCOPE OF THE INSPECTION, DATE, NAMES OF INSPECTORS, MAJOR OBSERVATIONS, FAILED CONTROLS AND ACTIONS TAKEN.	TATION	REV]
PERMITTED THROUGH THE ARMY CORPS OF ENGI 2b. STORM WATER MANAGEMENT: HANDLE STORM WATER RUNOFF DURING AND AFTER	NEERS.	RETAIN COPIES OF INSPECTION REPORTS, THE SWPPP, THE NOI AND OTHER RECORDS FOR 3 YEARS FOLLOWING.	ANSPOR	СНЕСК
		5. NON-STORM WATER DISCHARGES: COMPLY WITH APPROPRIATE SECTIONS.	OF WAY DES	DESIGN
-		6. KEEPING PLANS CURRENT:	ARTMEN ION ROA	SIGN ENGINEER
OFFSITE VEHICLE TRACKING AND D COMPLY WITH SECTION 01572	UST CONTROL:	1. THERE IS A CHANGE IN DESIGN, CONSTRUCTION, OPERATION OR MAINTENANCE THAT HAS A SUBSTANTIAL EFFECT ON THE DISCHARGE OF POLLUTANTS TO THE WATERS OF THE STATE.	DEP Reg	PROJECT DE
COMPLY WITH SECTION 01355 AND SECTION 0082		IS INEFFECTIVE IN ELIMINATING, MINIMIZING OR CONTROLLING THE DISCHARGE OF POLLUTANTS ASSOCIATED WITH CONSTRUCTION ACTIVITY.	<u> </u>	APPROVAL RECOMM. DATE
SANITARY WASTE: COMPLY WITH SECTION 00820		MEASURE OF THE STORM WATER POLLUTION PREVENTION PLAN.		İΠ
THIS STORM WATER POLLUTION PREVENTION PLAN ACCORDANCE WITH THE PROVISIONS OF THE MEMO (MOU) BETWEEN THE UDOT AND THE UTAH DEPA QUALITY AND THE BEST MANAGEMENT PRACTICE (HAS BEEN DEVELOPED IN DRANDUM OF UNDERSTANDING RITMENT OF ENVIRONMENTAL BMP) PLANS AND HAS BEEN	GENERAL NOTES: 1. IMPLEMENT STORM WATER POLLUTION PREVENTION PLAN IN ACCORDANCE WITH UDOT'S METRIC STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, CSI FORMAT 1999 EDITION WITH SPECIAL EMPHASIS ON SECTIONS 01355, 01571, 01574 AND STANDARD DRAWING SHEETS 1010 - 1014 2. COMPLY WITH THE REQUIREMENTS OF THIS STORM WATER POLLUTION PREVENTION PLAN FOR ANY ADDITIONAL CONSTRUCTION ACTIVITIES PERFORMED WITHIN THE PROJECT LIMITS NOT COVERED UNDER THE CONTRACT.	STORM WATER	PREVENTION PLAN
	SILT FENCES STRAW OR HAY BALE BARRIERS TEMPORARY BERMS TEMPORARY SLOPE DRAINS BRUSH BARRIERS DRAINAGE SWALES/DITCHES CHANNEL LINERS RIPRAP CHECK DAMS SEDIMENT TRAPS TEMP. OR PERMANENT SEDIMENT BASINS PIPE INLET PROTECTION PIPE OUTLET PROTECTION DROP-INLET BARRIERS CURB INLET BARRIERS CURB AND GUTTERS OFF-SITE VEHICLE TRACKING CONTROL **WILL CONSTRUCTION OR PLACEMENT OF EROSION STRUCTURES IMPACT REGULATED WETLANDS? YES TOO THE PLACEMENT OF EROSION CONTROL STRUCTURN THE TOTAL PROJECT WETLAND IMPACTS AND PERMITTED THROUGH THE ARMY CORPS OF ENGI 2b. STORM WATER MANAGEMENT: HANDLE STORM WATER RUNOFF DURING AND AFTEF DITCHES, CHANNELS, AND DROP INLETS INTO CRAS DESIGNED. INCLUDE MITIGATION MEASURES WE AND SECTION 01455 ARTICLE "FINISHING LOCAL MATAND SECTION 00820 • OFFSITE VEHICLE TRACKING AND DOMESTION ON THE SECTION 01572 • HAZARDOUS WASTE (INCLUDING SPICOMPLY WITH SECTION 01572 • HAZARDOUS WASTE: COMPLY WITH SECTION 01355 AND SECTION 00820 • SANITARY WASTE: COMPLY WITH SECTION 01355 AND SECTION 00820 • SANITARY WASTE: COMPLY WITH SECTION 01355 AND SECTION 00820 • SANITARY WASTE: COMPLY WITH SECTION 01350 AND SECTION 00820 • JETWEN WATER POLLUTION PREVENTION PLAMACCORDANCE WITH THE PROVISIONS OF THE MEMORY OF THE	SILT FENCES SITAW OR HAY BALE BARRIERS SITAW OR HAY BALE BARRIERS SITAW OR HAY BALE BARRIERS DIO13 01571 TEMPORARY SERMS DIO12 01571 BRUSH BARRIERS DRAINAGE SWALES/DITCHES CHANNEL LINERS CRIPRAP CHECK DAMS SEDIMENT TRAPS CHECK DAMS SEDIMENT TRAPS DIO10 01571 TEMP OR PERMANENT SEDIMENT BASINS PIPE INLET PROTECTION PIPE OUTLET PROTECTION PIPE OUTLET PROTECTION CURB INLET BARRIERS OFF-SITE VEHICLE TRACKING CONTROL **WILL CONSTRUCTION OR PLACEMENT OF EROSION CONTROL STRUCTURES IMPACT REGULATED WETLANDS? YES	SIGNATION OF THE PROPERTY OF THE CONTROL OF THE CON	SINGLE FOR THE COLOR OF THE COL